

SPEC	<p>Function: Bluetooth music, Bluetooth calls, RGB lights, TWS, Type-C output:5V:2A, IPX7</p> <p>SPEC:</p> <ol style="list-style-type: none"> <li>1. Speaker: RMS 8 W Φ52mm + 1 diaphragm</li> <li>2. Battery capacity: 10000mAh/3.7V</li> <li>3. Playing time: about 30H (50% volume ),15H (100% volume )</li> <li>4. Charging time: about 5H</li> <li>5. TYPE-C output: 5V/2A</li> <li>6. Indicator light: 6 lights (Bluetooth + TWS + power indicator)</li> <li>7. Waterproof level: IPX7</li> </ol> <p>Accessories:</p> <p>Type-C charging cable + 5V/2A charger</p>					
Features	Bluetooth music					
Pairing name: Fistbump						
NO.	Button/Icon	Function Definition	Detailed definition		Tone	remark
1	Power button	 1. Power on 2. Power off 3. EQ switch	1. Power on: long press for 3 seconds to power on (if USB or AUX is plugged in, the power on defaults to the last use mode) 2. Power off: long press for 3 seconds to power off (power on) *Power on: no operation, or not connected to Bluetooth, no connection for 15 minutes, automatic power off; 3. EQ switch: single click to switch EQ1/EQ2/EQ3 EQ1: remain unchanged/or a little higher EQ2: need to increase bass and make it louder, 5db EQ3: (double bass)		1. Power on: Customer-supplied sound source 2. Power off: Customer-supplied sound source 3. EQ: Customer-supplied sound source: EQ1 sounds once/EQ2 sounds twice/EQ3 sounds three times;	
2	Light button		 1. Lighting effect switch	1. Lighting effect switch: short press to cycle through the lighting effects (lighting effect sequence: blue-red-green-pink-aqua-off) * Rhythmic lighting effect: stretch rhythm from the middle to both sides		\
3	Plus button		Increase volume/next song	1. Increase volume: single click or continuous click to increase volume (Total 16 levels of volume) 2. Next song: Long press 2S to play the next song		Maximum volume: Customer-specified voice package Next song: None

4	Minus button		Reduce volume/previous song	1. Increase volume: Single click or continuously click to decrease volume (total 16 levels of volume) 2. Previous song: Long press 2S to play the previous song	Minimum volume: None Previous song: None
5	Pause button		1. Pause/play	1. Pause/play: Playing song status: Single click to pause/play	\
6	TWS interconnect button		1. TWS on/off 2. Bluetooth disconnect 3. Speaker reset	1. TWS interconnection: Long press 3S to enter TWS interconnection mode, automatically exit TWS after 60S without finding peripheral devices; Long press 3S to exit TWS mode 2. Bluetooth disconnection: Single click Bluetooth disconnection 3. Speaker reset: Long press 8 seconds *After reset, the speaker automatically shuts down, resets to factory status, clears Bluetooth, clears playback mode memory, clears volume memory, clears lighting effect memory and all other memories;	TWS on/off: Customer-supplied tone TWS pairing successful/disconnected: Customer-supplied tone Bluetooth disconnected: Customer-supplied tone Speaker reset: Customer-supplied tone
-	Charging port		Speaker charging	TYPE-C, connected to DC 5V power charging *Supports charging while using	\
-	Charging indicator light		Battery indicator	Charging: The indicator light corresponding to the power level flashes white, Full charge: The white light is always on (Total 4 lights, each light represents 25% power indication, that is, the first light is 25%, the second light is 50%, the third light is 75%, and the fourth light is 100%) Low power: When the power drops to 20%, the first indicator light flashes until the power is exhausted	\
-	Bluetooth indicator light		Bluetooth status indicator	Bluetooth waiting for pairing status: blue light flashes Bluetooth connection status: blue light is always on AUX mode: light is always on TF card mode: light is always on	1. Connection successful: Pure prompt tone (Customer-supplied voice package) 2. Bluetooth disconnected: Pure prompt tone (Customer-supplied voice package)
-	TWS interconnect indicator light		TWS interconnection status indicator	1. TWS waiting for pairing status: white light flashes 2. TWS pairing is successful: white light is always on	1. Enter TWS mode: Pure prompt tone (Customer-supplied voice package) 2. TWS interconnection successful: Pure prompt tone (Customer-supplied voice package)

**FCC Warning Statement:** Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

#### **FCC Radiation Exposure Statement**

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.